## Session 7.C: Countermeasure and Response Administration in Wide Spread Events

Presented by:
Sam Rodgers
Dr. Perry Smith
George Bond, MPH
Vicki Kipreos, PMP



#### Agenda

- Session logistics
- Introductions
- Overview wide spread use of countermeasure and response administration
- Topic 1: Effectiveness and thresholds of CRA
- Topic 2: Affect of IND protocols on CRA
- Topic 3: Role of CRA at federal/state/local levels
- Next steps



### **Session Logistics**

- This is a breakout/feedback session
- A discussion question will be posed to session participants
- All participants will join a breakout group for discussion
- One "scribe" will be appointed per breakout group
- Read-out of discussion points will be presented to entire audience by each breakout group scribe
- Next question will be posed
- Repeat for the remaining questions





### **Session Logistics**

#### Notes:

- Please stay in the presentation room
- Please use flip charts to record discussion points
- Please hold to time limits, so that we may complete all question discussions
- ◆ YOUR INPUT IS VITAL- please participate!



- Sam Rodgers
  - Data Analyst
  - Immunization Program, State of Delaware Division of Public Health
  - Delaware's Federal/State/Local Smallpox Data Management Contact
  - Wrote SQL scripts uploading CDC's PVS Smallpox data extract into MS SQL Server database for custom reporting and integration with State Immunization Registry



- Dr. Perry Smith
  - Director of the Division of Epidemiology, New York State Department of Health
  - State Epidemiologist
  - Served as an Epidemic Intelligence Service (EIS) Officer at the CDC
  - Works extensively in HIV/AIDS epidemiology
  - Heads the Department's communicable disease surveillance and control efforts



- George Bond, MPH
  - Buncombe County Health Center Director, Buncombe County Health Department, North Carolina
  - Past President of the North Carolina Public Health
     Association and the North Carolina Association of Local
     Health Directors, and Governing Council Member of the
     American Public Health Association (APHA)
  - He has installed a new Patient Management System for his Department
  - His primary care practice will initiate an electronic medical record tied into the regional tertiary hospital data warehouse, the only such partnership in the country



- Victoria (Vicki) Kipreos, PMP
  - ◆ Lead IT Specialist, CDC/IRMO
  - Certified Project Manager with 17 years experience in healthcare and financial software development
  - Program Lead of the Emergency Preparedness Systems Group
  - ◆ Has held positions with CDC since Oct., 2001



- What is Countermeasure and Response Administration?
  - The administration of vaccine or other types of prophylaxis
    - ★ In preparation for a public health emergency (pre-event)
    - ⋆ In response to a public health emergency (post-event)
  - Using isolation and quarantine as methods of controlling or preventing further outbreaks
  - Using compliance monitoring to track the effectiveness and safety of the countermeasure
  - Managing the information about the patient, the administration, and the outcome (if possible)



- Does your health department have these questions answered?
  - What constitutes a wide spread event?
    - ⋆ Number of patients involved/exposed?
    - ⋆ Geographical location?
    - ⋆ Method of transmission?
  - Who determines the appropriate countermeasure for the event?
    - ⋆ Local health department?
    - ⋆ State health department?
    - ⋆ Federal intervention?



- More questions....
  - What is the appropriate countermeasure for the event?
    - ⋆ Mass vaccination?
    - ⋆ Mass prophylaxis?
    - ⋆ Quarantine and/or isolation?
  - How is the countermeasure acquired for the event?
    - ⋆ Local health department?
    - ⋆ Local hospitals and clinics?
    - ⋆ State Stockpile program?
    - ⋆ Commercial pharmacies?
    - ⋆ Strategic National Stockpile?
  - Do you have plans established for their administration in the case of an event?



- With responses to these questions in mind, the focus of this session centers on the three discussion topics:
  - ◆ Topic 1: Effectiveness and thresholds of CRA
  - ◆ Topic 2: Affect of IND protocols on CRA
  - ◆ Topic 3: Role of CRA at federal/state/local levels





### Topic 1: Effectiveness and thresholds of CRA

- How effective will countermeasure and response administration be in a wide spread event?
- Can administration take place while still trying to collect information about the event, patients, medications, and outcomes?
- What's the threshold when information collection must be minimized? Or stopped completely?
- Can follow-up or compliance tracking really be done?





### **Topic 1: Breakout**

- Discuss: Effectiveness and thresholds of CRA
- Consider all of the following during breakout:
  - Mass vaccination
  - Mass prophylaxis
  - Quarantine/isolation
- Record discussion points
- Ask questions of floaters if you get stuck!

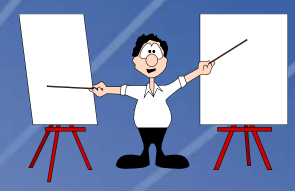




### Topic 1: Readout

- Scribe introduction
- Group discussion review
- Q&A





What do YOU think?



### Topic 2: Affect of IND protocols on CRA

- What does the protocol of an Investigational New Drug (IND) add to the overhead of CRA information collection?
- How can IND protocols be adapted to accommodate wide spread events?
- Has your health department worked with your state IRB to reduce the information burden?
- How do you adapt your CRA plans to accommodate IND protocols? Have you thought of this?



#### **Topic 2: Breakout**

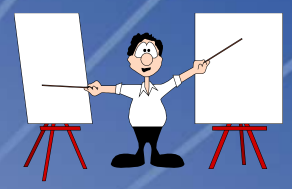
- Discuss: Affect of IND protocols on CRA
- Consider all of the following during breakout:
  - Mass vaccination
  - Mass prophylaxis
  - Quarantine/isolation
- Record discussion points
- Ask questions of floaters if you get stuck!



### **Topic 2: Readout**

- Scribe introduction
- Group discussion review
- Q&A





What do YOU think?



### Topic 3: Role of CRA at federal/state/local levels

- How do the roles differ?
- Are there different laws and regulations that guide the use of CRA at the different public heath levels?
- Is compliance easier or harder to monitor at the different levels?
- Can mandates or directives be established at the different levels?
- How do the levels affect each other? What are the interactions?



### **Topic 3: Breakout**

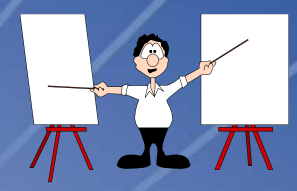
- Discuss: Role of CRA at federal/state/local levels
- Consider all of the following during breakout:
  - Mass vaccination
  - Mass prophylaxis
  - Quarantine/isolation
- Record discussion points
- Ask questions of floaters if you get stuck!



### Topic 3: Readout

- Scribe introduction
- Group discussion review
- Q&A





What do YOU think?



### **Next Steps**

- Documentation of the session results
- Posting on the CDC PHIN conference websites
- Email contacts for our presenters for further questions or suggestions
- Thanks to you for participating!

